

KRIBB is Leading Us into

CYBER PR CENTER

KOREA RESEARCH INSTITUTE OF BIOSCIENCE & BIOTECHNOLOGY

News

Events

VTR

Brochure

Annual Report

Cyber Tour

CI

HOME > Cyber

News



What's new at KRIBB?

Title | Research MoU signed between KRIBB and Biodiversity Institute of Ontario (BIO

Date | 2007.10.04



□ KRIBB (President: Dr. Sang Ki Rhee) and Biodiversity Institute of Ontario (Director: Paul He) signed the MOU for mutual cooperation at the KRIBB exhibition booth for 2007 BIO KOREA, Seoul, on October 12.

The major contents of this research agreement include hosting Asian mirror site for BOLD (of Life Data Systems), the global data repository and web-based informatics workbench for the DNA barcoding activities, at the Korean Bioinformation Center (KOBIC), and mutual exchange of the DNA barcoding and recent research output.

The Biodiversity Institute of Ontario (BIO) leads the development of DNA barcoding and data management for the DNA barcode records through managing the BOLD in the Canadian Centre for DNA Barcoding, which is one of research divisions in the BIO.

Furthermore, the Biodiversity Institute of Ontario is cooperating closely with the Consortium for the Barcode of Life (CBOL) and leads the International Barcode of Life (iBoL), which is an international joint project that will significantly increase discovery of the DNA barcode data.

Dr. Sang Ki Rhee, the president of KRIBB, declared, "It is an era of mutual benefit sharing for the production and utilization of bio-resources on the ground of sustainable use. The present international agreement will promote development and standardization of international DNA barcode data as well as the construction of infrastructures for national bio-resources."

Next | Mining of new drug targets via the analysis of phosphoproteome during neuronal cell cycle
Pre | KRIBB participated in the 2007 BIO KOREA & discussed partnerships with pharmaceuticals

